TS 790 A	Receive	Off	P.L.	QTH	Trustee	X-Conn	P.L.	QTH	
Cnannel	Frequency	Set				Frequency			
				Augusta and					1
	145.110			SPBO	WD6EZC				
	145.130	2 12	127.3	HYWD	K6EAG	,		4	1.
	145.150	7-	179.9	SNFC	W6PW	P.LNoi	to/wox	1011-TR/	VC.
	145.170	-	94.8	SNVL	KF6GL	,		/	
	145.170	-	88.5	PRYS	K6GEV	LINKed	To 1	46.91	
	145.190	-	88.5	SRSA	KD6LC				
	145.190	-	151.4	SNJO	WA2IBM				
	146.205	+	С	SNJO	W6LFB				
	145.230	-	100.0	PALO	W6APZ				
	145.290	-	131.8	BKLY	K7IJ				
	145.310	-	107.2	VLJO	WA6YXV				
	145.330	-	100.0	DBLO	K6POU				
	145.350	-	100.0	LVMR	WA6SDA				
	145.350	( - )	88.5	SRSA	WA6YGO				
	146.355	-	100.0	SRIMIN	K6TI				1
	145.370	-	С	SMTO	KB6LT				
	145.390	-	94.8	SNJO	W6DYL				
	145.410		127.3	SNRM	WA6HAM				
	145.410	_ \_\	127.3	РПВ	WA6HAM				
	145.430	-	С	LVMR	AD6D				
	145.490	-	127.3	ORIN	WA6HAM				
	146.025	+	100.0	HYWD	WA6KGD				
	146.115	+	С	SNJO	WB6ADZ				
	146.385	+	С	SNJO	W6UU				
	146.385	+	88.5	CRLK	WA6KHG				
	146.640	-	151.4	SNJO	K6TAM				
	146.655	-	100.0	LVMR	W6OA				
	146.670	_	77.0	OKLD	W6BUR				
	146.700	_	179.9	MLVY	K6GWE				
	146.730		88.5	SRSA	WB6PVS				
	146.760		151.4	SNJO	WB60QS	-			
	146.775	_	100.0	LVMR	WA6YHU				TEI
HARLAS	146.790	+14	.8 2	SNFC	W6TP	443.100	114.8	SNFC	LOWE
1/1/2013	146.820	117	C	SHTA	W60MR				
	146.850	<u> </u>	С	SMTO	WA6QFR				
	146.865	_	114.8	SNMT	Neshy				1
	146.865	_	C	TAHO	WA6BTH				
	146.870	-		7110					
	146.880	-	77.0	OKLD	WB6NDJ				
ALPHA	146.910		88.5	SRSA	WB6TMS	Dale We	stertern	LINKEL TO	145.1
BAKER	146.925	-	114.8	PCFC	WA6TOW	Daie We	Clortorp 2	7717.00 70	
SAKER	146.940	_	88.5	GNVL	KI6B				
	146.940		123.0	FRMT	N6OXR				1
	146.955	-	88.5	SRSA	N6NKB				
	147.000		136.5	VACA	WA6UGY				
	147.000	-	C	FRMT	WAOUGT				-

COCOR

you should be able To bring up any repeater, within range, USING 88.5 Hz PL OF C (Carrier operated).

Page 1

RepeaTel operation uses up and Down LINKS RepeaTeL RCUR > XMTR STANDARD P.L. ON YOUR CAPSET V
SIGNAL TO EARSHE UP FROM YOU DOWN T OFFSET IS MINUS 145-146 MHZ UP FROM YOU DOWN TO YOU AUTO MATICALLY Repeater switch NORMAL TO LISTEN TO DOWN FREQ.

(normal operation) (Repeater output) To Listen To up frequency (repester input)

Turn Repester switch To REV (REVERSE) For Normal operation Tune To listed 1-epeater output frequency, TS-700SP sets proper up freq. You should be 25/2 To contact any repeater within range and using 88,5 KHZ PL of C (carrier, No P.L.) operation. You can listen To

TS 790 A	Receive	Off	P.L.	QTH	Trustee	X-Conn	P.L.	QTH
Cnannel	Frequency	Set				Frequency		
	147.030	+	156.7	HYWD	N6DOD			
	147.045	+	С	LVMR	N6HZG			*
	147.060	+	100.0	DBLO	W6CX			
	147.105	-+	С	SNFC	K6TW			
	147.120	+	100.0	LVMR	AD6X			
	147.120	+	88.5	RTPK	KD6LC			
	147.150	+	С	SNJO	WA6YCZ			
	147.165	+	С	SNJO	WB6KHP			
	147.180	+	151.4	STHL	WA6ZQH			
	147.200	+	100.0	OKLD	WB6TCS			
	147.210	+	100.0	OKLD	WB6TCS	(-		
	147.240	+	С	SNLO	W6RGG			
	147.270	+	77.0	VACA	W6AEX			SARO
	147.285	+	C	HMBY	WB6ASD			
	147.285	+	103.5	SNJO	WEOKC			
	147.300	+	156.7	HYWD	NeDOD			
	147.300	+	136.5	SCRM	K6NP			
	147.300	+	C	SMTO	WB6VIG			
	147.330	+	179.9	SRFL	K6GWE			
	147.345		186.2	SNJO	N6QDY			
	147.345	+	110.9	PALO	W6TI			
		+						
	147.390	+	151.4	SNJO	W6PIV			
	147.675	-	162.2	SNJO	W6TED			
	147.735	-	103.5	CNCD	WA6HAM			
	147.855	-	С	SNJO	WØKXK			
	147.945	-	88.5	SRCH	N6OFR			
	A							
			*/ ~.	22 77 710	(=1)			
	COM	mo	N SI	MPCEX	(SX) F	PEQUENC	2/FJ	
	141 00							
	146.52							
	146,55							
					1 7			-
						7		
	TANK TO SERVE							

LOWLFUEL